## MEST

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File: JPAB

Jan 31, 2003

PUB-NO: JP02003031790A

DOCUMENT-IDENTIFIER: JP 2003031790 A

TITLE: SEMICONDUCTOR DEVICE AND ITS FABRICATING METHOD

PUBN-DATE: January 31, 2003

INVENTOR-INFORMATION:

NAME

COUNTRY

UDA, KEIICHIRO SAITO, AKIRA OTA, KENJI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SHARP CORP

APPL-NO: JP2001216624 APPL-DATE: July 17, 2001

INT-CL (IPC):  $\underline{\text{HO1}}$   $\underline{\text{L}}$   $\underline{27/15}$ ;  $\underline{\text{HO1}}$   $\underline{\text{L}}$   $\underline{21/265}$ ;  $\underline{\text{HO1}}$   $\underline{\text{L}}$   $\underline{31/10}$ ;  $\underline{\text{HO1}}$   $\underline{\text{L}}$   $\underline{33/00}$ 

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a semiconductor device which can be fabricated inexpensively while having a monolithic OEIC structure and exhibits a good signal transmission efficiency.

SOLUTION: A light emitting element 601 containing fine particles of semiconductor silicide, an MOSFET 604 for driving the light emitting element 601, a light receiving element 602 containing fine particles of semiconductor silicide, an MOSFET 606 for converting an optical signal received by the light receiving element 602 into an electric signal, and an optical waveguide of an SOI substrate. When the MOSFET 601 is turned, light is emitted from a light emitting region 614 and received by the light receiving element 602 through a waveguide 633 surrounded by a silicon oxide film, thus turning the MOSFET 602 on. Since the light emitting element 601 and the light receiving element 602 contain fine particles of semiconductor silicide, good light emitting efficiency and light receiving efficiency are ensured.

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obtained at 30 GHz. The incorporation of a tungsten **silicide** layer below the buried silicon dioxide layer can be used as a ground plane. A tungsten **silicide** ground plane used with a standard SOI test structures was found to increase the suppression of cross-talk by 20 dB in the frequency range 1-10 GHz. Other potential applications such as ground plane and double-gate MOSFETs are discussed.

- CC B2530F Metal-insulator-semiconductor structures; B2560J Bipolar transistors; B2570 Semiconductor integrated circuits; B2560H Junction and barrier diodes; B2560R Insulated gate field effect transistors; B2550B Semiconductor doping; B2550A Annealing processes in semiconductor technology
- CT ANNEALING; BIPOLAR TRANSISTORS; BURIED LAYERS; MOSFET; P-I-N DIODES; SILICON-ON-INSULATOR; SUBSTRATES; WAFER BONDING
- SOI substrates; buried silicide layer; wafer bonding; series resistance; out-diffusion; buried implanted collector contact; post-bond anneal; vertical complementary bipolar transistors; silicon-on-silicide-on-insulator structure; p-i-n diodes; low loss coplanar waveguide lines; polysilicon surface layer; microwave losses; MOSFET

=> FIL STNGUIDE COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 8.66 8.87

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LAST RELOADED: Sep 19, 2003 (20030919/UP).

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(FILE 'HOME' ENTERED AT 16:17:36 ON 21 SEP 2003)

FILE 'INSPEC' ENTERED AT 16:17:44 ON 21 SEP 2003

L1 7 WAVEGUIDE (P)SILICIDE

L2 0 PHOTODETECTOR PHOTODIODE

L3 159873 DIODE OR DETECTOR

L4 2 L1 AND L3

FILE 'STNGUIDE' ENTERED AT 16:20:22 ON 21 SEP 2003

=> d l1 1-7 all

YOU HAVE REQUESTED DATA FROM FILE 'INSPEC' - CONTINUE? (Y) /N:y

L1 ANSWER 1 OF 7 INSPEC (C) 2003 IEE on STN

AN 2002:7262991 INSPEC DN A2002-12-0762-037; B2002-06-7230C-035

TI Novel waveguide MSM photodetectors on SOI substrates using silicides.

AU Xu, D.-X.; Janz, S.; Cheben, P.; Delage, A. (Inst. for Microstructural Sci., Nat. Res. Council of Canada, Ottawa, Ont., Canada)

SO Proceedings of the SPIE - The International Society for Optical Engineering (2001) vol.4293, p.106-13. 11 refs.

Published by: SPIE-Int. Soc. Opt. Eng Price: CCCC 0277-786X/01/\$15.00

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(2001)4293L.106:NWPS;1-5

Conference: Silicon-based and Hybrid Optoelectronics III. San Jose, CA, USA, 23-24 Jan 2001

Sponsor(s): SPIE

DT Conference Article; Journal

TC Practical; Experimental

CY United States

LA English

- A novel Si waveguide MSM photodetector suitable for high speed/high quantum efficiency applications is proposed and demonstrated. Silicides are formed on a silicon-on-insulator (SOI) substrate through metal/Si reaction under heat treatment, in two areas separated by a narrow gap. The silicide sidewalls on the two sides of the narrow gap provide lateral waveguide confinement, and also serve as electrodes. The silicide/Si interface forms a Schottky junction, making the structure a MSM diode. The waveguide structure provides a long optical path length to increase the quantum efficiency at near infrared wavelengths. The distance between electrodes can be changed easily through photolithography, and can be made very small to reduce the transit time between electrodes for high-speed operation. Since the devices are made on SOI substrates, the drift component of the photocurrent can be eliminated, further facilitating high-speed operation. A first set of photodetectors was made using PtSi on commercially available SOI substrates with 0.34 mu m Si layer. Initial experiments have demonstrated a responsivity of near 200mA/W at lambda =980 nm for a detector with 486 mu m long electrodes and 2 mu m gap size. The dark current was on the order of 0.1 nA/ mu m2 at 5V bias.
- CC A0762 Detection of radiation (bolometers, photoelectric cells, i.r. and submillimetre waves detection); A7340S Electrical properties of metal-semiconductor-metal structures; B7230C Photodetectors; B2530G Metal-insulator-metal and metal-semiconductor-metal structures; B2520C Elemental semiconductors
- CT DARK CONDUCTIVITY; ELEMENTAL SEMICONDUCTORS; HEAT TREATMENT;
  METAL-SEMICONDUCTOR-METAL STRUCTURES; PHOTODETECTORS; SCHOTTKY BARRIERS;
  SILICON; SILICON-ON-INSULATOR
- ST waveguide MSM photodetector; SOI substrate; heat treatment; silicide sidewalls; lateral waveguide confinement; Schottky junction; optical path length; quantum efficiency; photolithography; dark current; high speed optics; 980 nm; 0.34 micron; Si-SiO
- CHI Si-SiO int, SiO int, Si int, O int, SiO bin, Si bin, O bin, Si el
- PHP wavelength 9.8E-07 m; size 3.4E-07 m
- ET Si; Pt\*Si; Pt sy 2; sy 2; Si sy 2; PtSi; Pt cp; cp; Si cp; V; O\*Si; O sy 2; SiO; O cp; Si-SiO; O
- L1 ANSWER 2 OF 7 INSPEC (C) 2003 IEE on STN
- AN 2001:7010595 INSPEC DN B2001-09-2530F-039
- TI Silicon-on-insulator substrates with buried tungsten **silicide** layer.
- AU Gamble, H.S.; Armstrong, B.M.; Baine, P.; Bain, M.; McNeill, D.W. (Sch. of Electr. & Electron. Eng., Queen's Univ., Belfast, UK)
- SO Solid-State Electronics (April 2001) vol.45, no.4, p.551-7. 9 refs. Doc. No.: S0038-1101(01)00075-2

Published by: Elsevier

Price: CCCC 0038-1101/2001/\$20.00 CODEN: SSELA5 ISSN: 0038-1101

SICI: 0038-1101(200104)45:4L.551:SISW;1-B

Conference: EUROSOI-2000 (European Meeting on Silicon on Insulator Devices). Granada, Spain, 26-27 Oct 2000

- DT Conference Article; Journal
- TC Practical; Theoretical
- CY United Kingdom
- LA English
- AB Tungsten silicide layers can be incorporated into

silicon-on-insulator (SOI) substrates produced by direct wafer bonding. The series resistance of collectors/drains in bipolar or smart-power circuits can be reduced to 2 Omega /sq. The out-diffusion of the buried implanted collector contact during the post-bond anneal can be eliminated by using rapid diffusivity of donors and acceptors in tungsten silicide subsequent to bond anneal. Optimisation of this process can provide better matching of vertical complementary bipolar transistors. A novel silicon-on-silicide-on-insulator structure is proposed for integrating p-i-n diodes with low loss coplanar waveguide lines. This incorporates a polysilicon surface layer on the high resistivity handle wafer and a tungsten silicide back contact to the diode. CPW lines with microwave losses of 2 dB/cm have been obtained at 30 GHz. The incorporation of a tungsten silicide layer below the buried silicon dioxide layer can be used as a ground plane. A tungsten silicide ground plane used with a standard SOI test structures was found to increase the suppression of cross-talk by 20 dB in the frequency range 1-10 GHz. Other potential applications such as ground plane and double-gate MOSFETs are discussed.

- CC B2530F Metal-insulator-semiconductor structures; B2560J Bipolar transistors; B2570 Semiconductor integrated circuits; B2560H Junction and barrier diodes; B2560R Insulated gate field effect transistors; B2550B Semiconductor doping; B2550A Annealing processes in semiconductor technology
- CT ANNEALING; BIPOLAR TRANSISTORS; BURIED LAYERS; MOSFET; P-I-N DIODES; SILICON-ON-INSULATOR; SUBSTRATES; WAFER BONDING
- ST SOI substrates; buried silicide layer; wafer bonding; series resistance; out-diffusion; buried implanted collector contact; post-bond anneal; vertical complementary bipolar transistors; silicon-on-silicide-on-insulator structure; p-i-n diodes; low loss coplanar waveguide lines; polysilicon surface layer; microwave losses; MOSFET B
- L1 ANSWER 3 OF 7 INSPEC (C) 2003 IEE on STN
- AN 2001:6876506 INSPEC DN B2001-05-7230C-013
- TI Ultrafast Si-based MSM mesa photodetectors with optical waveguide
- AU Buchal, C.; Loken, M.; Siegert, M.; Roelofs, A.; Kappius, L.; Mantl, S. (Inst. fur Schicht- und Ionentech., Forschungszentrum Julich GmbH, Germany)
- SO Materials Science in Semiconductor Processing (2000) vol.3, no.5-6, p.399-403. 10 refs.

Doc. No.: S1369-8001(00)00063-9

Published by: Elsevier

Price: CCCC 1369-8001/2000/\$20.00 CODEN: MSSPFQ ISSN: 1369-8001

SICI: 1369-8001(2000)3:5/6L.399:UBMP;1-Q

Conference: Materials, Technologies and Applications for Optical Interconnect. Part of the 1999 E-MRS Spring Meeting. Strasbourg, France, 3-4 June 1999

- DT Conference Article; Journal
- TC Experimental
- CY United Kingdom
- LA English
- AB We have fabricated ultrafast Si metal-semiconductor-metal photodetectors and connected them to optical waveguides. The photodetectors are fabricated in a vertical structure consisting of a top metallization (M1), epitaxial silicon, epitaxial metallic CoSi2 (M2) and a Si substrate. In the visible region, photons create electron-hole pairs in the epitaxial Si. At infrared wavelength the energy of the photons is not sufficient to create electron-hole pairs in the Si. In this case, the Schottky contacts of both metallizations provide electron and holes from internal photoemission. The best detectors show a pulse width of 3.2 ps full-width at half-maximum at 1.25 mu m wavelength and room temperature. We present

- data for the coupling of the detectors to a monomode glass fiber and to polymer-based waveguides on the Si chip.
- CC B7230C Photodetectors; B4130 Optical waveguides; B4250 Photoelectric devices
- CT ELEMENTAL SEMICONDUCTORS; METAL-SEMICONDUCTOR-METAL STRUCTURES; OPTICAL WAVEGUIDES; PHOTODETECTORS; SILICON
- ST optical waveguide coupling; ultrafast Si metal-semiconductormetal mesa photodetector; electron-hole pair; Schottky contact; metallization; internal photoemission; monomode glass fiber; polymer waveguide; epitaxial metallic silicide; 1.25 micron
- CHI CoSi2 int, Si2 int, Co int, Si int, CoSi2 bin, Si2 bin, Co bin, Si bin, Si el
- PHP wavelength 1.25E-06 m
- ET Si; Co\*Si; Co sy 2; sy 2; Si sy 2; CoSi2; Co cp; cp; Si cp; CoSi; Co
- L1 ANSWER 4 OF 7 INSPEC (C) 2003 IEE on STN
- AN 2000:6736514 INSPEC DN A2000-23-6180J-002
- TI Some interesting aspects of swift heavy ions in materials science.
- AU Avasthi, D.K. (Nucl. Sci. Centre, New Delhi, India)
- SO Current Science (10 June 2000) vol.78, no.11, p.1297-302. 15 refs. Published by: Current Sci. Assoc CODEN: CUSCAM ISSN: 0011-3891 SICI: 0011-3891(20000610)78:11L.1297:SIAS;1-T
- DT Journal
- TC General Review; Experimental
- CY India
- LA English
- AB Irradiation of materials, by high energy, heavy ions (referred to as swift heavy ions or SHI), results in highly excited lattice atoms with negligible contribution from elastic collisions. Atomic displacements and structural modifications of such a lattice bring out interesting changes in the materials. Silicide formation at the interface in Ti/Si and Fe/Si has been observed due to electronic excitation-induced ion beam mixing. SHI irradiation of organic crystals shows significant changes in dielectric constant providing a possibility of making buried optical waveguide structures. The irradiated polymers after etching give micro-filters, which can be used in different ways. Ion track diameters have been estimated from the monitoring of hydrogen release, using elastic recoil detection, during ion irradiation of polymers. Possibilities of having an insight to varying damage zones inside a track are demonstrated.
- CC A6180J Ion beam effects; A6475 Solubility, segregation, and mixing; A6822 Surface diffusion, segregation and interfacial compound formation; A6140K Structure of polymers, elastomers, and plastics; A7720 Dielectric permittivity; A4280L Optical waveguides and couplers
- CT CHEMICAL INTERDIFFUSION; ION BEAM MIXING; OPTICAL WAVEGUIDES; ORGANIC COMPOUNDS; PERMITTIVITY; POLYMERS
- ST swift heavy ions; highly excited lattice atoms; elastic collisions; atomic displacements; structural modifications; silicide formation; ion beam mixing; organic crystals; dielectric constant; buried optical waveguide structures; irradiated polymers; etching; micro-filters; hydrogen release; elastic recoil detection
- ET Ti; Fe
- L1 ANSWER 5 OF 7 INSPEC (C) 2003 IEE on STN
- AN 1991:4001269 INSPEC DN A91144350
- TI Molecular beam epitaxy growth of epitaxial barium silicide, barium oxide and barium titanate on silicon.
- AU McKee, R.A.; Walker, F.J.; Conner, J.R.; Specht, E.D. (Oak Ridge Nat. Lab., TN, USA); Zelmon, D.E.
- SO Applied Physics Letters (12 Aug. 1991) vol.59, no.7, p.782-4. 11 refs. Price: CCCC 0003-6951/91/320782-03\$02.00 CODEN: APPLAB ISSN: 0003-6951
- DT Journal

- TC Experimental
- CY United States
- LA English
- Thin-film epitaxial structures of BaSi2, BaO, and BaTiO3, have been grown on the (001) face of silicon using ultrahigh vacuum, molecular beam epitaxy (MBE) methods. Source shuttering for the metal species coordinated with a pulsed, or cyclic, oxygen arrival at the growing oxide surfaces significantly improves film quality. The epitaxial growth of BaO is accomplished without silica formation at the BaO/Si interface by stabilizing BaSi2 as a submonolayer template structure. In situ ellipsometric measurements of the indices of refraction for BaO and for BaTiO3 in a BaTiO3/BaO/Si multilayer gave n=1.96 for BaO and n=2.2 for the BaTiO3, within 10% of their bulk values. These values suggest that this structure can be developed as an optical waveguide. BaO is impermeable to silicon for films as thin as 10 nm at temperatures as high as 800 degrees C, and good epitaxy can be obtained from room temperature to 800 degrees C. The epitaxy is such that BaTiO3(001)//BaO(001)//Si(001) and BaTiO33(110)//BaO(100)//Si(100).
- CC A8115G Vacuum deposition; A6855 Thin film growth, structure, and epitaxy; A7865J Nonmetals
- CT BARIUM COMPOUNDS; ELLIPSOMETRY; MOLECULAR BEAM EPITAXIAL GROWTH; OPTICAL FILMS; REFRACTIVE INDEX
- ST thin film structures; ultrahigh vacuum deposition; ellipsometry; molecular
  beam epitaxy; epitaxial growth; interface; submonolayer template; indices
  of refraction; optical waveguide; 800 degC; BaSi2; BaO; BaTiO3;
  Si; BaTiO3-BaO-Si multilayer
- CHI Si sur, Si el; BaTiO3-BaO-Si int, BaTiO3 int, TiO3 int, BaO int, Ba int, O3 int, Si int, Ti int, O int, BaTiO3 ss, TiO3 ss, Ba ss, O3 ss, Ti ss, O ss, BaO bin, Ba bin, O bin, Si el; BaSi2 bin, Si2 bin, Ba bin, Si bin; BaO bin, Ba bin, O bin; BaTiO3 ss, TiO3 ss, Ba ss, O3 ss, Ti ss, O ss
- PHP temperature 1.07E+03 K
- ET Ba\*Si; Ba sy 2; sy 2; Si sy 2; BaSi2; Ba cp; cp; Si cp; Ba\*O; BaO; O cp; Ba\*O\*Ti; Ba sy 3; sy 3; O sy 3; Ti sy 3; BaTiO3; Ti cp; C; BaTiO33; Si; Ba\*O\*Si\*Ti; Ba sy 4; sy 4; O sy 4; Si sy 4; Ti sy 4; BaTiO3-BaO-Si; BaTiO; Ba\*O\*Si; Si sy 3; BaO-Si; O\*Ti; TiO; Ba; O; Ti; BaSi
- L1 ANSWER 6 OF 7 INSPEC (C) 2003 IEE on STN
- AN 1991:3945981 INSPEC DN B91055333
- TI Propagation of picosecond electrical pulses on a silicon-based microstrip line with buried cobalt silicide ground plane.
- AU Roskos, H.; Nuss, M.C.; Goossen, K.W.; Kisker, D.W. (AT&T Bell Labs., Holmdel, NJ, USA); White, A.E.; Short, K.T.; Jacobson, D.C.; Poate, J.M.
- SO Applied Physics Letters (10 June 1991) vol.58, no.23, p.2604-6. 13 refs. Price: CCCC 0003-6951/91/232604-03\$02.00 CODEN: APPLAB ISSN: 0003-6951
- DT Journal
- TC New Development; Theoretical; Experimental
- CY United States
- LA English
- AB A microstrip line with a highly conducting cobalt **silicide** (CoSi2) ground plane buried 7 mu m below the surface of a single-crystal silicon wafer is presented. This new transmission line shows significantly reduced dispersion up to 100 GHz bandwidth compared to a conventional microstrip line with the ground plane on the back of the substrate, while being able to support active devices in the silicon dielectric. After propagating 5 mm, the rise time (10%-90%) of an electrical pulse increases only from 2.5 to 3.7 ps as opposed to an increase from 2.7 to 11.3 ps on a conventional microstrip line.
- CC B1310 Waveguides; B5240D Waveguide and cavity theory
- CT STRIP LINES; WAVEGUIDE THEORY
- ST picosecond electrical pulses; microstrip line; ground plane; single-crystal silicon wafer; transmission line; reduced dispersion; active devices; silicon dielectric; rise time; 7 micron; 100 GHz; 5 mm;

2.5 to 3.7 ps; CoSi2; Si CHI CoSi2 bin, Si2 bin, Co bin, Si bin; Si el PHP depth 7.0E-06 m; bandwidth 1.0E+11 Hz; distance 5.0E-03 m; time 2.5E-12 to 3.7E-12 s ETCo\*Si; Co sy 2; sy 2; Si sy 2; CoSi2; Co cp; Cp; Si cp; Si; CoSi; Co ANSWER 7 OF 7 INSPEC (C) 2003 IEE on STN 1977:1011992 INSPEC DN A77012674 L1ANΤI Effects of grain boundaries on the hardening of lithium fluoride and iron silicide under dynamic loading. Guz', I.S.; Peretyat'ko, V.N.; Demina, G.S.; Gul'nyashkin, V.N. (Inst. of ΑU Problems in Mech. Engng., Acad. of Sci., Khar'kov, Ukrainian SSR, USSR) Strength of Materials (Feb. 1976) vol.8, no.2, p.209-11. 12 refs. SO CODEN: SMTLB5 ISSN: 0039-2316 Translation of: Problemy Prochnosti (Feb. 1976) vol.8, no.2, p.82-4. 12 CODEN: PPCNBG ISSN: 0556-171X DТ Journal; Translation Abstracted TCExperimental CY Ukrainian SSR; USSR; United States LΑ English The authors consider the effects of grain boundaries on the hardening of AB lithium fluoride and iron silicide under dynamic loading in the microplastic deformation region. The specimens were LiF single crystals and bicrystals with inclined boundaries and coarse-grained iron silicide crystals. The LiF specimens were 50\*60\*5 mm and the Fe+3% Si, 300\*30\*0.5 mm. Loading was applied by the detonation of a 25-mg charge of PETN with 20-25 mu sec duration. An oscillogram is shown of the loading regime. To protect the LiF specimens from destruction, the load was applied via a waveguide and a dissipative backing was used for the absorption of the counter load reflected wave. The iron silicide specimens were loaded at a fixed distance (25 mm) from the boundary of an adjacent grain of size 25-30 mm. CC A6170N Grain and twin boundaries; A6220F Deformation and plasticity; A8140L Deformation, plasticity and creep GRAIN BOUNDARIES; HARDENING; IRON ALLOYS; LITHIUM COMPOUNDS; PLASTIC CTDEFORMATION; SILICON ALLOYS STgrain boundaries; hardening; dynamic loading; microplastic deformation region; inclined boundaries; oscillogram; waveguide; dissipative backing; counter load reflected wave; LiF; Fe-Si (3 wt.%) EΤ F\*Li; LiF; Li cp; cp; F cp; Fe; Si; Fe\*Si; Fe sy 2; sy 2; Si sy 2; Fe-Si => d his (FILE 'HOME' ENTERED AT 16:17:36 ON 21 SEP 2003) FILE 'INSPEC' ENTERED AT 16:17:44 ON 21 SEP 2003 L17 WAVEGUIDE (P)SILICIDE

L2 0 PHOTODETECTOR PHOTODIODE

L3 159873 DIODE OR DETECTOR

L4 2 L1 AND L3

FILE 'STNGUIDE' ENTERED AT 16:20:22 ON 21 SEP 2003

FILE 'INSPEC' ENTERED AT 16:22:54 ON 21 SEP 2003

FILE 'STNGUIDE' ENTERED AT 16:22:56 ON 21 SEP 2003

=> file wpids FILE 'WPIDS' ACCESS NOT AUTHORIZED SESSION CONTINUES IN FILE 'STNGUIDE' => 11

0 WAVEGUIDE

0 SILICIDE

L5 0 WAVEGUIDE (P)SILICIDE

=> waveguide and silicide

0 WAVEGUIDE

0 SILICIDE

L6 0 WAVEGUIDE AND SILICIDE

=> file ca

COST IN U.S. DOLLARS

SINCE FILE TOTAL

FULL ESTIMATED COST

ENTRY SESSION 0.42 27.62

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FILE COVERS 1907 - 18 Sep 2003 VOL 139 ISS 13 FILE LAST UPDATED: 18 Sep 2003 (20030918/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> etching and waveguide and silicide

134181 ETCHING

31089 WAVEGUIDE

47057 SILICIDE

L7 23 ETCHING AND WAVEGUIDE AND SILICIDE

=> msm or photodetector or detector or diode

983 MSM

6304 PHOTODETECTOR

164895 DETECTOR

57268 DIODE

L8 222235 MSM OR PHOTODETECTOR OR DETECTOR OR DIODE

=> 17 and 18

L9 6 L7 AND L8

=> d 19 1-6 all

L9 ANSWER 1 OF 6 CA COPYRIGHT 2003 ACS on STN

AN 137:54415 CA

TI High speed and high efficiency Si-based photodetectors using waveguides formed with silicides for near-IR applications

IN Xu, Dan-xia; Janz, Siegfried

PA Can.

SO U.S. Pat. Appl. Publ., 10 pp.

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· DT
       Patent
       English
  LΑ
  IC
      ICM H01L031-00
  NCL 250214100
      73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
       Properties)
       Section cross-reference(s): 76
  FAN.CNT 1
                      KIND DATE
                                            APPLICATION NO. DATE
       PATENT NO.
       _____
                                            -----
       US 2002079427 A1 20020627
                                           US 2001-21081 20011219
  PRAI US 2000-257285P P 20001226
      A photodetector is described comprising two sepd.
       silicide regions on a substrate and a waveguide of a
       silicon-based material formed between side-walls of the two sepd.
       silicide regions. A method of producing a photodetector
       having a waveguide of a silicon-based material is also described
       entailing depositing a metal layer on a silicon-based material layer of a
       substrate; etching to selectively remove unwanted regions of the
       metal layer; and heating the metal layer to induce a metal-silicon
       reaction to produce at least two sepd. silicide regions, at
       least two sepd. silicide regions forming the waveguide
       of silicon-based material. A method of producing a photodetector
       having a waveguide of a silicon-based material is also described
       entailing forming a ridge in a silicon-based material layer of a substrate
       and applying a mask on top of the ridge; depositing a metal layer on the
       silicon-based material layer of the substrate; heating the metal layer to
       induce a metal-silicon reaction to produce at least two sepd.
       silicide regions, at least two sepd. silicide regions
       forming the waveguide; and etching to selectively
       remove unwanted metal from the mask without affecting the at least two
       sepd. silicide regions. The Si-based photodetectors using
       waveguides formed with silicide regions may have high speed and
       high efficiency for near-IR applications.
  ST
       IR photodetector ridge waveguide silicide
  IΤ
       Optical detectors
          (IR; high speed and high efficiency silicon-based photodetectors using
          waveguides formed with silicides for near-IR applications)
  ΙT
       Semiconductor device fabrication
          (high speed and high efficiency silicon-based photodetectors using
          waveguides formed with silicides for near-IR applications)
       7440-02-0, Nickel, uses 7440-06-4, Platinum, uses 7440-21-3, Silicon,
  IT
             7440-33-7, Tungsten, uses 7440-48-4, Cobalt, uses 7631-86-9,
       Silica, uses 12623-02-8, Germanium 50, silicon 50 (atomic)
       RL: DEV (Device component use); USES (Uses)
          (high speed and high efficiency Si-based photodetectors using
          waveguides formed with silicides for near-IR applications)
  L9
       ANSWER 2 OF 6 CA COPYRIGHT 2003 ACS on STN
       131:329617 CA
  AN
       Fabrication and characterization of ultrafast photodetectors
  ΤI
       Loken, Michael
  ΑIJ
       Inst. Schicht- Ionentechnik, Forschungszentrum Julich G.m.b.H., Julich,
  CS
       D-52425, Germany
       Berichte des Forschungszentrums Juelich (1999), Juel-3687, 1-136 pp.
  SO
       CODEN: FJBEE5; ISSN: 0366-0885
  DT
       Report
  LΑ
       German
       73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
  CC
       Properties)
       Section cross-reference(s): 76
       This work reports on the fabrication and characterization of ultrafast
  AB
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CODEN: USXXCO

vertical metal-Si-metal (MSM) Schottky-barrier photodiodes for the detection of visible and IR light. The devices are manufd. on an epitaxial buried CoSi2 ground plate on Si consisting of a high quality single cryst. Si layer sandwiched between the buried CoSi2 layer and a top semitransparent metal layer. For wavelengths <1.1 .mu.m, electron-hole pairs are generated in the Si. They are sepd. by an internal elec. field and accelerated towards the metal electrodes. For shorter wavelengths, Si becomes transparent and carriers are emitted from the internal semiconductor-metal interface. A photocurrent is produced. This so-called internal photoeffect is governed by different carrier dynamics: hot electrons or holes are injected from the metal layers into the Si. Their large excess energy leads to extremely fast elec. pulses. A new theor. model for the hot carrier dynamics inside the detector is proposed and examd. by detailed simulations. The resulting temporal response of the detectors was measured with a new setup, using a mode-locked Ti:Al2O3 laser and an optical parametric oscillator, which generates ultrafast optical pulses (170 fs) at IR wavelengths. At 820 nm the MSM photodiodes show an impulse response as short as 3.5 ps FWHM for Si(100) and 6.7 ps FWHM for Si(111). For the 1st time, the temporal response of MSM photodiodes was investigated at 1250 and 1560 nm wavelengths with femtosecond resoln. MSM photodiodes with different top metalization (Cr, Ti, and Pt) were analyzed. In addn., the dependence of the temporal response from the applied voltage, the temp., the dispersion on the microstrip line, and the area of the detector was studied. The exptl. results were interpreted with respect to the model proposed. The Ti/Si/CoSi2 photodetectors showed an elec. pulse response of 3.2 ps FWHM at 4 V bias. This is to our knowledge a record value. Furthermore, it is demonstrated that under certain conditions an even faster response can be achieved. At fiat band bias (no elec. field inside the detector) a very sharp pulse of 1.2 ps was obsd. Other important characteristics of the diodes (e.g. Schottky-barrier heights, dark current, quantum efficiency, responsivity, crystal quality of the layers) are presented. In addn. the coupling of a monomode glass fitter and a polymer-based waveguide to the MSM photodiode on 1 Si chip was realized and investigated. The manufg. processes are described and the exptl. coupling efficiencies are given.

ST silicon metal cobalt silicide photodetector fabrication characterization

IT Optical detectors

(IR; fabrication and characterization of ultrafast metal-Si-CoSi2 Schottky-barrier photodetectors for visible and IR radiation)

IT Sputtering Sputtering

(etching, ion-beam, reactive; fabrication of ultrafast
metal-Si-CoSi2 Schottky-barrier photodetectors for visible and IR
radiation by)

IT Optical detectors

Schottky diodes

(fabrication and characterization of ultrafast metal-Si-CoSi2 Schottky-barrier photodetectors for visible and IR radiation)

IT Ion implantation Photolithography

(fabrication of ultrafast metal-Si-CoSi2 Schottky-barrier photodetectors for visible and IR radiation by)

IT Electric current-potential relationship Photocurrent

(of ultrafast metal-Si-CoSi2 Schottky-barrier photodetectors for visible and IR radiation)

IT Etching

Etching

(sputter, ion-beam, reactive; fabrication of ultrafast metal-Si-CoSi2 Schottky-barrier photodetectors for visible and IR radiation by)

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IT
      7440-06-4, Platinum, properties
                                         7440-21-3, Silicon, properties
      7440-32-6, Titanium, properties
                                         7440-47-3, Chromium, properties
      12017-12-8, Cobalt disilicide
      RL: DEV (Device component use); PEP (Physical, engineering or chemical
      process); PRP (Properties); PROC (Process); USES (Uses)
          (fabrication and characterization of ultrafast metal-Si-CoSi2
         Schottky-barrier photodetectors for visible and IR radiation)
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    ANSWER 3 OF 6 CA COPYRIGHT 2003 ACS on STN
L9
MΑ
    129:295895 CA
     Fabrication of integrated GeSi/Si superlattice PIN photodetector
     with Si wavequide
    Li, Na; Xu, Xuelin; Li, Guozheng; Liu, Enke; Jiang, Zumin; Zhang,
ΑU
     Xiangjiu; Wang, Xun
     Surface Physics Key National Laboratory, Fudan University, Shanghai,
CS
     200433, Peop. Rep. China
     Guangxue Xuebao (1998), 18(4), 471-473
SO
     CODEN: GUXUDC; ISSN: 0253-2239
₽B
     Kexue Chubanshe
     Journal
DT
     Chinese
LΑ
     73-12 (Optical, Electron, and Mass Spectroscopy and Other Related
     Properties)
     Section cross-reference(s): 74, 76
    A GeSi/Si superlattice structure was grown on an n+/n- Si wafer by MBE
AB
     method. A GeSi/Si superlattice PIN photodetector and a Si
     waveguide were fabricated by reactive ion etching. The
     integration of the Si waveguide and the GeSi/Si superlattices
     PIN photodetector was carried out by a suitable process. The
     min. dark current of the photodetector was 0.8 .mu.A and the
     max. photocurrent was 2.7 .mu.A at a reverse bias of 5 V. The max.
     overall quantum efficiency of the photodetector was 14.2%. The
     working wavelength was 1.3 .mu.m.
     integrated germanium {\it silicide} silicon superlattice
ST
     photodetector; PIN superlattice photodetector germanium
     silicide silicon
IT
     Superlattices
        (germanium silicide/silicon integrated with silicon
        waveguide as PIN photoelec. device)
IT
     Photoelectric devices
        (p-i-n; germanium silicide/silicon superlattice integrated
        with silicon waveguide as)
IT
     Waveguides
        (silicon; integrated with germanium silicide/silicon
        superlattices as PIN photoelec. devices)
ΙT
     7440-21-3, Silicon, uses
     RL: DEV (Device component use); TEM (Technical or engineered material
     use); USES (Uses)
        (integrated PIN photoelec. devices with superlattices of germanium
        silicide and)
IT
     145998-02-3, Germanium silicide (GeSi)
```

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses) (integrated PIN photoelec. devices with superlattices of silicon and) L9 ANSWER 4 OF 6 CA COPYRIGHT 2003 ACS on STN AN 127:128471 CA Integration of Si electro-optic modulator and GeSi/Si heterojunction ΤI detector Li, Guozheng Xi'an Jiaotong Univ., Xi'an, 710049, Peop. Rep. China Bandaoti Guangdian (1996), 17(3), 231-233, 237 SO CODEN: BAGUE5; ISSN: 1001-5868 Bandaoti Guangdian Bianjibu Journal Chinese 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties) Section cross-reference(s): 76 A scheme of the integration of modulator and detector is proposed. First, Si rib waveguide electrooptic modulator was obtained on <100> n+-Si by conventional techniques such as epitaxy and two time diffusions. Secondly, on the output part of the waveguide, p-Ge0.6Si0.4/p-Si heterojunction detector in made by MBE and reactive ion etching. integration silicon electrooptic modulator; germanium silicide heterojunction detector integration Sputtering (etching, reactive; integration of Si electro-optic modulator and GeSi/Si heterojunction detector fabricated using) Electrooptical modulators Optical detectors Optical waveguides (integration of Si electro-optic modulator and GeSi/Si heterojunction detector) Diffusion Epitaxy Molecular beam epitaxy (integration of Si electro-optic modulator and GeSi/Si heterojunction detector fabricated using) Etching (sputter, reactive; integration of Si electro-optic modulator and GeSi/Si heterojunction detector fabricated using) 12675-06-8, Germanium 60, silicon 40 (atomic) 7440-21-3, Silicon, uses RL: DEV (Device component use); USES (Uses) (integration of Si electro-optic modulator and GeSi/Si heterojunction detector) ANSWER 5 OF 6 CA COPYRIGHT 2003 ACS on STN L9 AN 125:260728 CA Silicon-MSM photodetector with integrated waveguide. Preparation and electrooptical characterization Kim, Jin Inst. Schicht- Ionentech., Forschungszent. Juelich G.m.b.H., Juelich, D-52425, Germany Berichte des Forschungszentrums Juelich (1996), Juel-3233, 1-92 pp. CODEN: FJBEE5; ISSN: 0366-0885 DТ Report LA German 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties) Section cross-reference(s): 76 In this thesis a Si-based ultrafast photodetector was developed AB

which is coupled onto an optical waveguide (SiO2). The

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CS

detector has a metal-semiconductor-metal structure; the layers (Si, CoSi2, Si02 on Si(100)) are aligned vertically. The fabrication of the device including mol. beam allotaxy of the heterostructure, UV-photolithog., reactive ion etching of the waveguide and electrooptical characterization by time-resolved spectroscopy was decribed detailed, completed by the theor. basics. STsilicon photodetector waveguide ultrafast fabrication electrooptic; cobalt silicide silicon silica heterostructure allotaxy ΙT Laser radiation (allotaxy and electrooptical characterization by ultrashort laser pulses of a Si-based MSM photodetector with integrated wave guide) ΙT Annealing Electrooptical effect Optical detectors (allotaxy and electrooptical characterization of a Si-based MSM photodetector with integrated wave guide) IT Photoconductivity and Photoconduction (of Si/CoSi2 Schottky contact in Si/CoSi2/Si photodetectors) Electric current (off-state; of Cr/Si and Si/CoSi2 Schottky contact in Si/CoSi2/Si photodetectors) TТ Electric contacts (Schottky, photocond. and off-state elec. current of Cr/Si and Si/CoSi2 Schottky contact in Si/CoSi2/Si photodetectors) ΙT Sputtering (etching, reactive, structuring of SiO2 waveguide integrated in Si/CoSi2/Si photodetector by) ΙT Vapor deposition processes (metalization, of Si/CoSi2/Si photodetector with integrated SiO2 waveguide by Cr) ΙT Epitaxy (mol.-beam, allotaxy and electrooptical characterization of a Si-based MSM photodetector with integrated wave guide) IT Waveguides (optical, allotaxy and electrooptical characterization of a Si-based MSM photodetector with integrated wave guide) ΙT (sputter, reactive, structuring of SiO2 waveguide integrated in Si/CoSi2/Si photodetector by) Oxidation TΤ (thermal, of Si/CoSi2/Si in fabrication of photodetector with integrated SiO2 waveguide) 12017-12-8P, Cobalt silicide (CoSi2) ΤТ RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PNU (Preparation, unclassified); PRP (Properties); PREP (Preparation); PROC (Process); USES (Uses) (allotaxy and electrooptical characterization of a Si-based MSM photodetector with integrated wave guide) 7440-21-3, Silicon, properties 7631-86-9, Silica, properties TΤ RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PRP (Properties); PROC (Process); USES (Uses) (allotaxy and electrooptical characterization of a Si-based MSM photodetector with integrated wave guide) ΤТ 7440-47-3, Chromium, uses RL: DEV (Device component use); USES (Uses) (vapor metalization of Si/CoSi2/Si photodetector with integrated SiO2 waveguide by) ANSWER 6 OF 6 CA COPYRIGHT 2003 ACS on STN L9 AN 115:81743 CA

Silicon/silicon-germanium heterostructures grown on SOI substrates by MBE

for integrated optoelectronics

- Kesan, V. P.; May, P. G.; LeGoues, F. K.; Iyer, S. S.
- T.J. Watson Res. Cent., IBM Res. Div., Yorktown Heights, NY, 10598, USA CS
- Journal of Crystal Growth (1991), 111(1-4), 936-42 CODEN: JCRGAE; ISSN: 0022-0248
- DT Journal
- LΑ English
- 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related CC Properties)

Section cross-reference(s): 75, 76

- The structural, elec., and optical quality were investigated of epitaxial AΒ Si and SiGe films grown by MBE on SIMOX (sepn. by implanted oxygen) silicon substrates. Epitaxial films grown on these SOI substrates were characterized using planar and cross-sectional TEM, SIMS, and Seeco chem. etching to delineate defects. The first Si/SiGe integrated waveguide-photodetector for long wavelength applications were fabricated. Low reverse leakage current densities were seen in these device structures. The detector exhibited a responsivity of 0.43 A/W at 1.1 .mu.m with an impulse response time of 200 ps.
- germanium silicon epitaxy optoelectronics ST
- ΙT Electric property

Optical property

(of germanium-silicon and silicon epitaxial films on silicon-on-insulator substrates)

Optical detectors ΤТ

(IR, germanium-silicon and silicon epitaxial films on silicon-on-insulator substrates)

IT

(mol.-beam, of germanium-silicon and silicon films on silicon-on-insulator substrates)

12675-06-8, Germanium silicide 7440-21-3, Silicon, properties TТ (Ge0.6Si0.4)

RL: PRP (Properties)

(elec. and optical and structural quality of epitaxial films of)

7631-86-9, Silicon dioxide, uses and miscellaneous IT

RL: USES (Uses)

(epitaxial films of germanium-silicon and silicon with layers of)

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<<< SIMULTANEOUS LEFT AND RIGHT TRUNCATION AVAILABLE IN</pre>
    THE BASIC INDEX >>>
 => waveguide and silicide
         70397 WAVEGUIDE
          7980 SILICIDE
            7 WAVEGUIDE AND SILICIDE
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 => saito
          307 SAITO
 L11
 => waveguide
 L12 70397 WAVEGUIDE
 => 111 and 112
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      FILE 'INSPEC' ENTERED AT 16:17:44 ON 21 SEP 2003
              7 WAVEGUIDE (P)SILICIDE
 L1
              0 PHOTODETECTOR PHOTODIODE
 L2
         159873 DIODE OR DETECTOR
 L3
 L4
              2 L1 AND L3
      FILE 'STNGUIDE' ENTERED AT 16:20:22 ON 21 SEP 2003
      FILE 'INSPEC' ENTERED AT 16:22:54 ON 21 SEP 2003
     FILE 'STNGUIDE' ENTERED AT 16:22:56 ON 21 SEP 2003
 L5
            0 L1
 L6
              0 WAVEGUIDE AND SILICIDE
     FILE 'CA' ENTERED AT 16:27:15 ON 21 SEP 2003
 L7
            23 ETCHING AND WAVEGUIDE AND SILICIDE
          222235 MSM OR PHOTODETECTOR OR DETECTOR OR DIODE
 L8
 L9
              6 L7 AND L8
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 L10
 L11
            307 SAITO
 L12
          70397 WAVEGUIDE
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0 L11 AND L12

L13